



SC2E5 Series

Description

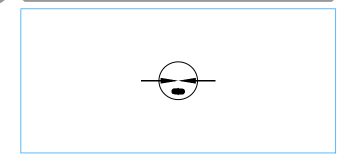
The high voltage (1.0-3.5KV) gas discharge tubes are designed for surge protection and high isolation applications, and for applications for which bias voltages or signal levels of several hundred volts are normally present.



Features

- ♦ Non-Radioactive
- ♦ RoHS compliant
- Low insertion loss
- Excellent response to fast rising transients
- Ultra low capacitance
- ◆ 2.5KA surge capability tested with 8/20µs pulse as defined by IEC 61000-4-5

Schematic Symbol



Applications

- CRT terminals
- ◆ CATV equipment
- Antennas
- Power supplies
- Medical electronics

Product Characteristics

| Materials | Nickel-plated with Tinplated wires | | |
|---|--|--------|--|
| Product Marking | SOCAY XXXXD XXXX -Nominal voltage D -2.5KA | | |
| Glow to Arc Transition Current | < 0.5Amps | | |
| Glow Voltage | ~180 Volts | | |
| Storage and Operational Temperature | -40 to +90°C | | |
| Weight | SC2E5-XXXXDL | ~1.0g | |
| Weight | SC2E5-XXXXD | ~0.85g | |
| Climatic category (IEC 60068-1) | 40/ 90/ 21 | | |

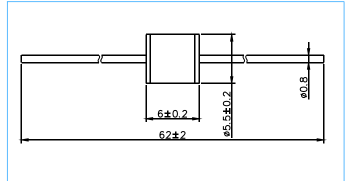




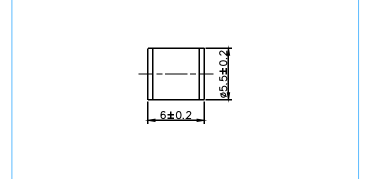
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Dimensions (Unit: mm)

Axial Leaded Devices (SC2E5-XXXDL)



Without wire Devices (SC2E5-XXXD)



Electrical Characteristics

| | | | | | Minimum | Maximum Capacitance | Arc Voltage | Service Life | |
|-----------------------------|----------------|--|----------|---------|-------------------|------------------------|----------------|--|--|
| Part Number | Marking | DC Spark-over Voltage Maximum Im Spark-over Vo | | | | | | Nominal Impulse Discharge Current | Max Impulse Discharge Current |
| | | @100V/S | @100V/μs | @1KV/μs | | @1MHz | @1A | @8/20μs ±5 times | @8/20μs 1 time |
| SC2E5-1000DL SC2E5-1000D | SOCAY 1000D | 1000V±20% | <1500V | <1600V | 1 GΩ (at 100V) | <1.0pF | ~25V | 2.5KA | 5KA |
| SC2E5-1600DL SC2E5-1600D | SOCAY 1600D | 1600V±20% | <2200V | <2400V | 1 GΩ (at 100V) | <1.0pF | ~25V | 2.5KA | 5KA |
| SC2E5-2000DL SC2E5-2000D | SOCAY 2000D | 2000V±20% | <3000V | <3500V | 1 GΩ (at 100V) | <1.0pF | ~25V | 2.5KA | 5KA |
| SC2E5-2500DL SC2E5-2500D | SOCAY 2500D | 2500V±20% | <3800V | <4000V | 1 GΩ (at 100V) | <1.0pF | ~25V | 2.5KA | 5KA |
| SC2E5-2700DL SC2E5-2700D | SOCAY 2700D | 2700V±20% | <3800V | <4000V | 1 GΩ (at 100V) | <1.0pF | ~25V | 2.5KA | 5KA |
| SC2E5-3000DL SC2E5-3000D | SOCAY 3000D | 3000V±20% | <4300V | <4500V | 1 GΩ (at 100V) | <1.0pF | ~25V | 2.5KA | 5KA |
| SC2E5-3500DL SC2E5-3500D | SOCAY 3500D | 3500V±20% | <4800V | <5000V | 1 GΩ (at 100V) | <1.0pF | ~25V | 2.5KA | 5KA |

Notes:

- 1). Terms in accordance with ITU-T K.12 and GB/T 9043-2008
- 2). At delivery AQL 0.65 level $\,\rm II$, DIN ISO 2859



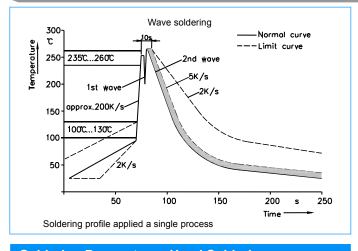


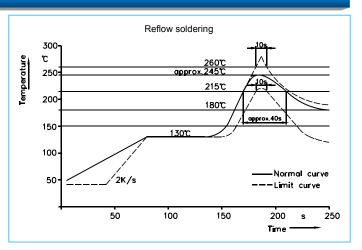
SC2E5 Series

Electrical Rating

| Item | Test Condition / Description | Requirement | |
|--------------------------------------|--|-------------|--|
| DC Spark-over Voltage | The voltage is measured with a slowly rate of rise dv / dt=100V/s | | |
| Impulse Spark-over Voltage | The maximum impulse spark-over voltage is measured with a rise time of dv / dt=100V//µs or 1KV/µs | | |
| Insulation Resistance | The resistance of gas tube shall be measured each terminal each other terminal, please see above spec. | | |
| Capacitance | The capacitance of gas tube shall be measured each terminal to each other terminal. Test frequency :1MHz | | |
| Nominal Impulse Discharge Current | The maximum current applying a waveform of 8/20µs that can be applied across the terminals of the gas tube. One hour after the test is completed, re-testing of the DC spark-over voltage does not exceed ±30% of the nominal DC spark-over voltage. Dwell time between pulses is 3 minutes. 1.0 0.5 0.1 0.0 8µsec 20µsec | | |

Recommended Soldering Profile





Soldering Parameters - Hand Soldering

Solder Iron Temperature: 350°C +/-5°C

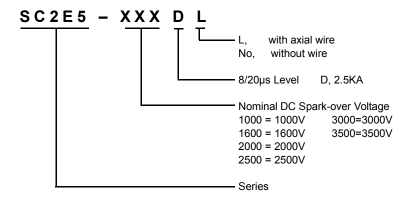
Heating Time: 5 seconds max.





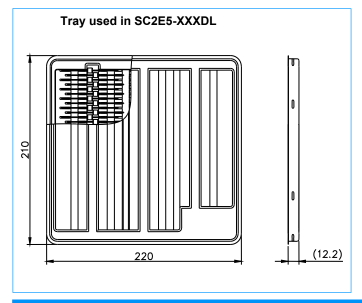
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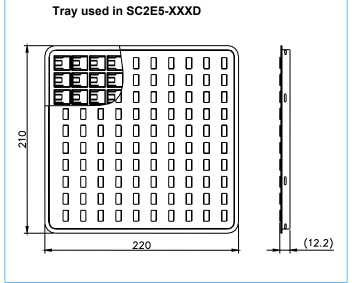
Part Numbering



Packaging Information

| Part Number | Description | Quantity | |
|-------------|--|----------|--|
| SC2E5-XXXDL | 100PCS per Tray, 10 Trays / Inner Carton | 1000 PCS | |
| SC2E5-XXXD | 100PCS per Tray, 10 Trays / Inner Carton | 1000 PCS | |





Cautions and Warnings

- ◆ Gas discharge tubes (GDT) must not be operated directly in power supply networks.
- Gas discharge tubes (GDT) may become hot in case of longer periods of current stress (danger of burning).
- Gas discharge tubes (GDT) may be used only within their specified values. In the event of overload, the head contacts may
 fail or the component may be destroyed.
- ◆ Damaged Gas discharge tubes (GDT) must not be re-used.